This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (Previously Presented) A bone material and hard tissue replacement material

comprising, in combination, a mixture of:

a calcium phosphate compound capable of forming a chemically compatible in

vivo bone or hard tissue replacement composition; and

at least first and second macropore forming materials, said first and second

macropore forming materials each have a dissolution rate in vivo, at least one of said

macropore forming materials characterized by increasing the flexural strength of said

mixture in vivo by at least about 50%.

2. (Original.) The mixture of Claim 1 wherein the macropore forming materials are

selected from the group consisting of fibers, rods, mesh, particles, crystals and combinations

thereof.

3. (Original.) The mixture of Claim 1 further including stable filler materials not

generally soluble in vivo.

4. (Original.) The mixture of Claim 1 wherein the macropore forming materials

include a mesh which dissolves to provide a cross-connected macroporous structure in a matrix

of the hardened calcium phosphate compound.

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- 5. (Original.) The mixture of Claim 1 wherein the mixture comprising the composite is comprised, at least in part, of separate, discrete regions of mixtures of the calcium phosphate compound and one of said macropore forming materials.
- 6. (Original.) The mixture of Claim 5 wherein the separate regions are adjacent layers.
- 7. (Original.) The composite of Claim 5 wherein the separate regions include an outside region and an adjacent inside region and wherein the dissolution rate of the outside region macropore forming material exceeds the dissolution rate of the inside region macropore forming material.
- 8. (Original.) The mixture of Claim 5 wherein at least two separate regions include macropore forming materials having distinct geometric configurations.
- 9. (Original.) The mixture of Claim 5 wherein at least two separate regions include a combination of distinct macropore forming materials.
- 10. (Original.) The mixture of Claim 5 wherein the calcium phosphate compound is distinct in two distinct regions.
 - 11. (Cancelled.)
 - 12. (Original.) The mixture of Claim 1 in the form of a bone replacement pre-form.
 - 13. (Original.) The mixture of Claim 1 wherein the mixture is non-rigid.

14. (Original.) The mixture of Claim 1 wherein the mixture is elastomeric.

15. (Original.) The mixture of Claim 1 further including an additive selected from

the group consisting of viscosity adjustment compounds, biologic compounds, pharmacologic

compounds, marker compounds, sterilizing agents, accelerator compounds, at least one insoluble

stable filler material, and combinations thereof.

16. (Original.) The mixture of Claim 1 wherein the calcium phosphate compound

comprises a mixture of tetracalcium phosphate and dicalcium phosphate anhydrous.

17. (Original.) The mixture of Claim 1 wherein the calcium phosphate compound

forms a hydroxyapatite-containing solid when exposed to water.

18. (Original.) The mixture of Claim 1 wherein at least one of the macropore forming

materials is selected from the group consisting of mannitol, sodium phosphate, sodium

bicarbonate, and mixtures thereof.

19. (Previously Presented.) The mixture of Claim 1 wherein at least one of the

macropore forming materials comprises a gradient of dissolution rates in the mixture.

20. (Original.) The mixture of Claim 1 wherein the macropore forming materials

comprise at least two separate, homogeneous sections in the mixture.

21. (Original.) The mixture of Claim 1 wherein the macropore forming materials

comprise at least two separate sections, each section having a distinct gradient dissolution rate.

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22. (Original.) The mixture of Claim 1 wherein the macropore forming materials comprise at least two separate sections in said mixture, one of said sections comprising a homogeneous dissolution rate section and another of said sections having a gradient dissolution rate.

23. (Previously Presented.) The mixture of Claim 1 wherein at least one of said macropore forming materials are selected from the group of fast dissolution rate materials consisting of glass, ceramics, polymers and combinations thereof.

24. (Previously Presented.) A method of bone replacement comprising the steps of:

- (a) mixing the composition of any of claim 1-10 and 12-23; and
- (b) placing said mixture in vivo.

25. (Previously Presented.) A method of hard tissue replacement comprising the steps of:

- (a) mixing the composition of any of claims 1-10 and 12-23; and
- (b) placing said mixture in vivo.

26. (Previously Presented.) The mixture of claim 1 wherein said first macropore forming material is selected from the group consisting of fast dissolution rate materials, medium dissolution rate materials, slow dissolution rate materials, stable materials, and mixtures thereof and said second macropore forming material is selected from the group consisting of fast

dissolution rate materials, medium dissolution rate materials, slow dissolution rate materials, stable materials and combinations thereof.

27. (Original.) The mixture of claim 1 further including an additional additive

selected from the group consisting of elastomeric agents, fast hardening agents, gelling agents,

stable filler materials and combinations thereof.

28. (Original.) The mixture of claim 27 wherein the elastomeric agent is selected

from the group consisting of chitosan, chitosan derivatives and combinations thereof.

29. (Original.) The mixture of claim 27 wherein the fast hardening agent is sodium

phosphate solution.

30. (Original.) The mixture of claim 27 wherein the gelling agent is selected from the

group consisting of hydroxypropyl methylcellulose, carboxyl methylcellulose, starch,

proteoglycans, glycoproteins and combinations thereof.

31. (Original.) The mixture of claim 27 wherein the insoluble agent is selected from

the group consisting of metal, carbon and combinations thereof.

32. (Original.) The mixture of claim 1 wherein said calcium phosphate compound is

selected from the group consisting of tetracalcium phosphate and dicalcium phosphate anhydrous

cements, alpha-tricalcium phosphate cements, beta-tricalcium phosphate cements, dicalcium

phosphate anhydrous cements, amorphous calcium phosphate cements and combinations thereof.

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33. (Previously Presented.) The mixture of claim 1 wherein at least one of said

macropore forming materials is characterized by at least a medium dissolution rate in vivo.

34. (Previously Presented.) The mixture of claim 1 wherein the macropore forming

materials include meshes or fibers which dissolve to provide a cross-connected macroporous

structure in a matrix of the hardened calcium phosphate compound, said cross-connected

macroporous structure having interconnected cylindrical shapes from the dissolution of meshes

or fibers to improve the tissue ingrowth process into the macroporous implant in vivo.

35. (Previously Presented.) The mixture of claim 1 wherein said macropore forming

materials are in combination characterized by increasing the flexural strength of said mixture.

36. (Previously Presented.) The mixture of claim 1 wherein said macropore forming

materials are in combination characterized by a dissolution rate greater than about one week in

vivo.

37. (Previously Presented.) The mixture of claim 1 wherein one of said macropore

forming materials has a fast dissolution rate and another macropore forming material has a

medium or slow dissolution rate.

38. (Previously Presented.) A bone material and hard tissue replacement material

comprising, in combination, a mixture of:

a calcium phosphate compound capable of forming a chemically compatible in

vivo bone or hard tissue replacement composition; and

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at least first and second macropore forming materials, said first and second macropore forming materials each having a dissolution rate in vivo, said materials in combination

characterized by a dissolution rate greater than about one week in vivo.

39. (Previously Presented.) The bone material and hard tissue replacement material of

claim 38 wherein said combination of first and second macropore forming materials is

characterized by increasing the flexural strength of said mixture in vivo by at least about 50%.

40. (Original.) The mixture of claim 1 wherein the first macropore forming material

comprises, at least in part, said compound.

41. (Original.) The bone material and hard tissue replacement material of claim 38

wherein said combination of first and second macropore forming materials is characterized by

increasing the toughness of said combination by at least about two orders of magnitude relative

to a control comprising said compound.

42. (Original.) The mixture in claim 1 wherein the toughness of said mixture is

increased by at least about two orders of magnitude relative to a control comprising said

compound.

43. (New.) The mixture of claim 1 in vivo.

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